ATENT COOPERATION TREATY

PAVAITS & DAVIS

From the INTERNATIONAL PRELIMINARY EX	AMINING AUTHORIT	Y		NPR 24 1995
To: MARK A. HAYNES HAYNES & DAVIS 2180 SAND HILL ROAD, SUITE 310 MENLO PARK, CALIFORNIA 94025-6935			PCT	RECEIVED
		WRITTEN OPINION		
			(PCT Rule 66)	
		Date of Mailing (day/month/year) 20 APR 1995		
Applicant's or agent's file reference TCOM1009(WO)	REPLY DUE within TWO months from the above date of mailing			
International application No.	International filing date	(day/month/year)	Priority date (day/mon	uth/sear)
PCT/US93/12652	28 DECEMBER 19		02 FEBRUARY 19	
International Patent Classification (IPC) IPC(6): G06F 13/24 and US Cl.: 39	International Patent Classification (IPC) or both national classific IPC(6): G06F 13/24 and US Cl.: 395/275		<u> </u>	
Applicant 3COM CORPORATION				-
1. This written opinion is the first		•	ational Preliminary Exa	mining Authority.
2. This opinion contains indications re	lating to the following it	eins:		
I X Basis of the opinion				
II Priority			•	
III Non-establishment o	f opinion with regard to	novelty, inventive ste	n or industrial applicab	ility
IV Lack of unity of inv		•		,
	under Rule 66.2(a)(ii) w		inventive step or indus	trial applicability;
citations and explana	ations supporting such sta	itement	HAYNES &	DAVIS
VI Certain documents o	ited		PATENT DOX 000KETED: 4-24-95	
VII Certain defects in th	e international applicatio	n	ACTION: RESPONSE;	5Y: XCC
VIII X Certain observations	on the international app	lication	DUE DATES:	7c - 95
3. The applicant is hereby invited to a	reply to this opinion.			2C-95 28 ml
	ndicated above. The appl an extension., see Rule 6		29XPTration of that time	Timit, request this
	itten reply, accompanied ne language of the amend			ing to Rule 66.3.
For the examiner's	pportunity to submit ame obligation to consider as mmunication with the ex-	mendments and/or ar	guments, see Rule 66.4	bis.
If no reply is filed, the internation				f this opinion.
The final date by which the internal examination report must be establing	itional preliminary shed according to Rule 6	9.2 is: 02 JUNE 19	95	
Name and mailing address of the IPEA	/US	Authorized officer		
Commissioner of Patents and Trade		Λ.		HILL
Box PCT Washington, D.C. 20231		CHRISTOPHE	R B SHIN \J@~	11001
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WPTEN OPINION

International application No.

PCT/US93, 55

* 2	P 48		PC1703937 32
I. Basis of	f the opinion		
1. This opinion invitation u	n has been drawn on nder Article 14 are r	the basis of (Substitute she referred to in this opinion as	ets which have been furnished to the receiving Office in response to an s "originally filed".):
x	the internationa	l application as original	ly filed.
x	the description,	pages 1-68	
			, filed with the demand.
		pages NONE	, filed with the letter of
x	the claims,	Nos. 1-21	, as originally filed.
ت			, as amended under Article 19.
		Nos. NONE	, filed with the demand.
		Nos. NONE	, filed with the letter of
x	the drawings.	sheets /fig 1-18	, as originally filed.
	,		, filed with the demand.
			, filed with the letter of
3 Th	the drawings, s	Nos. NONE Sheets/Fig NONE established as if (some of)	the amendments had not been made, since they have been considered
	go beyond the disclo		in the Supplemental Box Additional observations below (Rule 70.2(c)).
			•

WPTTEN OPINION

International application No.
PCT/US93 52

STATEMENT			
Novelty (N)	Claims	1-21	YE
	Claims	NONE	NO
Inventive Step (IS)	Claims	14-16 AND 18-21	YE:
	Claims	1-13 AND 17	NO
Industrial Applicability (IA)	Claims	1-21	YES
	Claims	NONE	NO
CITATIONS AND EXPLANATI	ONS		·
I. Claims 1-7 lack an inventive step u	nder PCT Artic	ele 33(3) as being obvious over Akashi (4,847,752).	
i. In figures 1-2, Akashi Claim 1	teaches the clair	med structures as follows:	
- first mask logic & memory location - (10	% 50)	Akashi (figs 1-2).	•
- second mask logic & memory location	- (10 & 50)		
- interrupt means	- (40-60)	
- host		- (20)	
<u>Claims 2-7</u> - writing mask data limitations	San Cal 4	Akashi (figs 1-2) lines 42-47	
writing mask sam unitations	- 300 qui 4,	. Illies 42-47	
expressly disclose the host system environme of Akashi's system. As claimed, an interrupt and a system or technique for notifying/indic a result, one of ordinary skilled artisan can ea oriented system. Therefore, it would have be	nt; however, the managing/hand ating interrupts sily be motivate to by ious at the motivate and the motivate at the motivate at the motivate and the motivate at the motivate at the motivate and the motivate at the motivate at the motivate at the motivate and the motivate at the motivate at the motivate and the motivate and the motivate at the motivate at the motivate and the motivate at the moti	ned structures and Akashi reference is that the reference do be difference is an obvious design choice matter from the teach fling system is a basic and necessary part of any computer system of any computer system of the system in the time the invention was made to one having ordinary skill it, in the claimed system for the reasons stated above.	chings stem, ns; as e host
are to sente agen wen known teemindae' as			
II. Claims 8-9 lack an inventive step u	nder PCT Artic	le 33(3) as being obvious over Akashi (4,847,752) in view	of
II. Claims 8-9 lack an inventive step u Fukasawa et al. (4,349,872).		le 33(3) as being obvious over Akashi (4,847,752) in view	

International application No.

PCT/US9. 652

VIII. Certain observations on the international application

The following observations on the clarity of the claims, description, and drawings or on the question whether the claims are fully supported by the description, are made:

Claims 1-21 are objected to under PCT Rule 66.2(a)(v) as lacking clarity under PCT Article 6 because the claims indefinite for the following reason(s):

- a) In claim 1, in terms of managing and generating an interrupt signal, it is unclear as to how the reception or disabling or the indication signal are functionally interrelated to the indication value and interrupt value. How are the first and second mask logic, other than disabling the indication signal and value, being utilized by the claimed system/interrupt means in terms of generating an interrupt signal to the host.
- b) In claims 2-4 and 11, the phrase "may be" is vague and indefinite as being a broad range or limitation followed by linking terms (e.g., preferably, maybe, for instance, especially) and a narrow range or limitation within the broad range or limitation is considered indefinite since the resulting claim does not clearly set forth the metes and bounds of the patent protection desired
- c) In claims 5-7, the structural cooperative rejections of the claimed elements are unstated and unclear (i.e., the input and/or output couplings or connections have not been fully or properly detailed):
 - (1) first & second masks
 - (2) first & second mask logic
 - (3) first & second mask memories
 - (4) host
 - (5) first & second memory locations
 - (6) interrupt means
 - (7) indication value
 - (8) interrupt value
 - (9) interrupt signal
 - d) In claim 7, lines 1-2, the intended meaning of "characterized by" is unclear from the context of the claim. e) In claim 10:
- 1) In lines 4 and 7, it is unclear as to how the "individual indication signals" are functionally related to the "subset of the plurality of indication signals" (i.e., does not indication mask logic further disables the subset of the indication signals?). 2) In lines 6-12, it is unclear as to how the "indication mask logic", "indication memory location", and "interrupt mask logic" are utilized by the claimed system in terms of managing interrupt service and indication signals.
 - f) In claim 17;
- 1) In lines 6 and 11, it is unclear as to how the "individual indication signals" are functionally related to the "subset of the plurality of indication signals" (i.e., does the indication mask logic further disables the subset of the indication signals?). (Continued on Supplemental Sheet.)

WRITTEN OPINION

PCT/USS 657

Supplemental Box

(To be used when the space in any of the preceding boxes is not sufficient)

Continuation of: Boxes [- VIII

Sheet 10

TIME LIMIT:

The time limit set for response to a Written Opinion may not be extended. 37 CFR 1.484(d). Any response received after the expiration of the time limit set in the Written Opinion will not be considered in preparing the International Preliminary Examination Report.

V. 2. REASONED STATEMENTS - CITATIONS AND EXPLANATIONS (Continued):

figures 2 and 3, teaches such common knowledge.

Since Akashi and Fukasawa references are from the same field of endeavor, the purpose/common knowledge disclosed by Fukasawa would have been recognized in the pertinent art of Akashi.

It would have been obvious at the time the invention was made to a person having ordinary skill in the art to utilize such common knowledge, as taught by Fukasawa, in the Akashi's system for the reasons stated

Claims 10-13 and 17 lack an inventive step under PCT Article 33(3) as being obvious over Jibbe et al. (5,179,704)

i. As best understood by the examiner, due to the numerous unclarities and indefiniteness of the claims, the claimed invention read on the teachings of the Jibbe reference as follows: Claims 10-11,13,17

- indication signals

Jibbe (figs 4-6).

- host

- (401-408)

- counter mask logic

- figs 1, (21,51) - (120, 140, 530)

- indication memory/mask logic - (430, 530)

- interrupt memory/mask logic

-(430, 530)

- interrupt means

- figs 3, output of (190)

Claims 11-12

Jibbe (figs 4-6)

first/second registers

- fig 6, (430 & 530)

ii. The main difference between the claimed invention and teachings of the reference is that the reference does not expressly disclose the limitation regarding the host interrupt service routine/subroutine for controlling the interrupt mask. However, such limitation is obvious from the teachings of Jibbe because Jibbe reference does teach/show "PROCESS WRITE INTERRUPT MASK 1" & "PROCESS WRITE INTERRUPT MASK 2" (fig 4A & 5D) for controlling the interrupt mask registers (430 & 530). Furthermore, having interrupt service routine or subroutine for controlling or making interrupt is a common knowledge at the time of the invention. Therefore, it would have been obvious at the time the invention was made to one having ordinary skilled in the art to utilize such well known common known knowledge (e.g., interrupt service routine/subroutine for controlling/making interrupt) for the well known purpose of controlling interrupt, as stated above.

Claims 14-16 and 18-21 meet the criteria set out in PCT Article 33(2)-(4), because the prior art does IV. not teach or fairly suggest the claimed combination details.

----- NEW CITATIONS -----

US, A, 5,179,704 (JIBBE ET AL.) 12 JANUARY 1993, See entire document (figures 4-6).

VIII. CERTAIN OBSERVATIONS ON THE APPLICATION (Continued):

2) In lines 16 and 24, the phrase "may be" is vague and indefinite as being a broad range or limitation followed by linking terms (e.g., preferably, may be, for instance, especially) and a narrow range or limitation within the broad range or limitation is considered indefinite since the resulting claim does not clearly set forth the metes and bounds of the patent protection desired.

3) In lines 10-21, it is unclear as to how the "indication mask logic", "indication memory location", and "interrupt mask logic" are utilized by the claimed system in terms of managing interrupt service and indication signals.

g) In claim 18, lines 4 and 6, the terms "register" lacks proper and clear antecedent basis.

h) In claim 19, line 1, the term "first register" lacks proper and clear antecedent basis.

WPITTEN OPINION

International application No.

- PCT/US9. : .652

Supplemental	Box
appianchal	DUA

(To be used when the space in any of the preceding boxes is not sufficient)

Continuation of: Boxes I - VIII

Sheet 11

i) Claim 21, due to the similarity between the claims, the unclarities of the claim 17 are similarly applied.